

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA

LARGO CONCRETE, INC.

NO. CV 07-04651 CRB

v. Plaintiff,

**CLERK'S NOTICE RE: FAILURE
TO FILE ELECTRONICALLY
AND/OR REGISTER AS AN E-
FILER**

LIBERTY MUTUAL FIRE INSURANCE COMPANY
Defendant.

On September 10, 2007 and September 24, 07, counsel for plaintiffs Largo Concrete, Inc. et al filed a Complaint (document no. 1) and Notice of filing proof of service of summons in a civil case (document no. 3) manually, on paper. This case has been designated for electronic filing, pursuant to Local Rule 5-4 and General Order 45.

The above mentioned paper document has been filed and docketed. However, General Order 45 provides at Section III that cases assigned to judges who participate in the e-filing program "shall be presumptively designated" as e-filing cases. Therefore, counsel for plaintiffs Largo Concrete, Inc. et al should submit the abovementioned documents, in PDF format within 10 days, as an attachment in an *e-mail* message directed to the judges chamber's "PDF" email box listed at <http://ecf.cand.uscourts.gov>. (Click on the **Judges** button and follow the procedure listed there). Do *not* e-file a document which has been previously filed on paper, as is the case with the above mentioned filing. All subsequent papers should be e-filed.

United States District Court
For the Northern District of California

1
2 Further, General Order 45 provides at Section IV (A) that "Each attorney of record is obligated to
3 become an ECF User and be assigned a user ID and password for access to the system upon designation
4 of the action as being subject to ECF." Counsel in this case who have not yet registered as ECF Users
5 must do so immediately. Forms and instructions for registering can be found on the Court's Web site
6 at ecf.cand.uscourts.gov.

7 Dated: September 27, 2007

Maria Loo
Deputy Clerk



10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28